Oil Field Environmental Incident Summary

Responsible Party: PETRO-HUNT, L.L.C.
Well Operator: PETRO-HUNT, L.L.C.
Well Name: USA 153-95-22D-15-1HS

Field Name: CHARLSON Well File #: 28016

Date Incident:11/9/2016Time Incident:05:00Facility ID Number:County:MCKENZIETwp:153Rng:95Sec:22Qtr:

Location Description:

Submitted By: Derek Enderud Received By:

Contact Person: Derek Enderud

PO BOX 935

BISMARCK, ND 58502

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Equipment Failure

Release Contained in Dike: No Reported to NRC: No

Spilled Units Recovered Units Followup Units
Oil 9 Barrels 9 barrels

Brine 1 Barrels

Other

Description of Other Released Contaminant:

Inspected: Written Report Received: 11/10/2016 Clean Up Concluded: 11/9/2016

Risk Evaluation:

None

Areal Extent:

Most of the fluid stayed on pad, less than a barrel misted off location to the NE.

Potential Environmental Impacts:

Mist stayed on vegetation.

Action Taken or Planned:

Plan is to cut and remove the impacted vegetation. Material on location will be removed.

Wastes Disposal Location:

Agencies Involved:

Updates

Date: 11/9/2016 Status: Reviewed - Follow-up Required Author: Crowdus, Kory

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release impacted areas off location. Follow-up is required.

Date: 11/15/2016 Status: Inspection Author: Wax, Pete

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

On site 10:21, SW wind at 8 mph, 43 degrees, mostly clear. Digital photographs collected. There is still evidence of oil on well pad. Spray escaped the northeast corner and impacted area off pad 35 X 40 yards. Impact area is a stubble field with 70-plus percent cover. Spray was fine, causing little to no impact to soil. Anticipate complete attenuation of petroleum through natural processes. Will need to check next spring to ensure that there is no residual impact to small grain field. Off site 10:41.